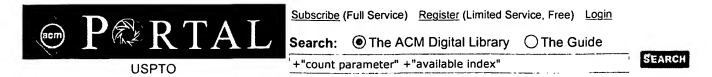
EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"index parameter" and "number of indexes"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 18:51
L3	1369	"index parameter" with "indexes"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 18:52
L4	27	"index parameter" adj "indexes"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 18:52
S1	14874	(identify\$3 with index\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 18:47
S12 3	0	S121 and query with "count parameter"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 12:21
S13 5	0	query adj "count parameter"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 12:24
S13 6		query adj "count variable"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 12:22
S13 8	2	query adj "count value"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 12:22

EAST Search History

S13 9		"count parameter" adj index	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 12:25
S14 0		"count variable" adj index	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 12:26
S14 1	60	"count value" adj index	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 12:27
S14 4	0	"count value" adj index same query	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 12:27
S14 5	0	query same ("count value" adj index)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 12:27
S14 6	7	query same (count adj indexes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 12:28



Nothing Found

Your search for +"count parameter" +"available index" did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

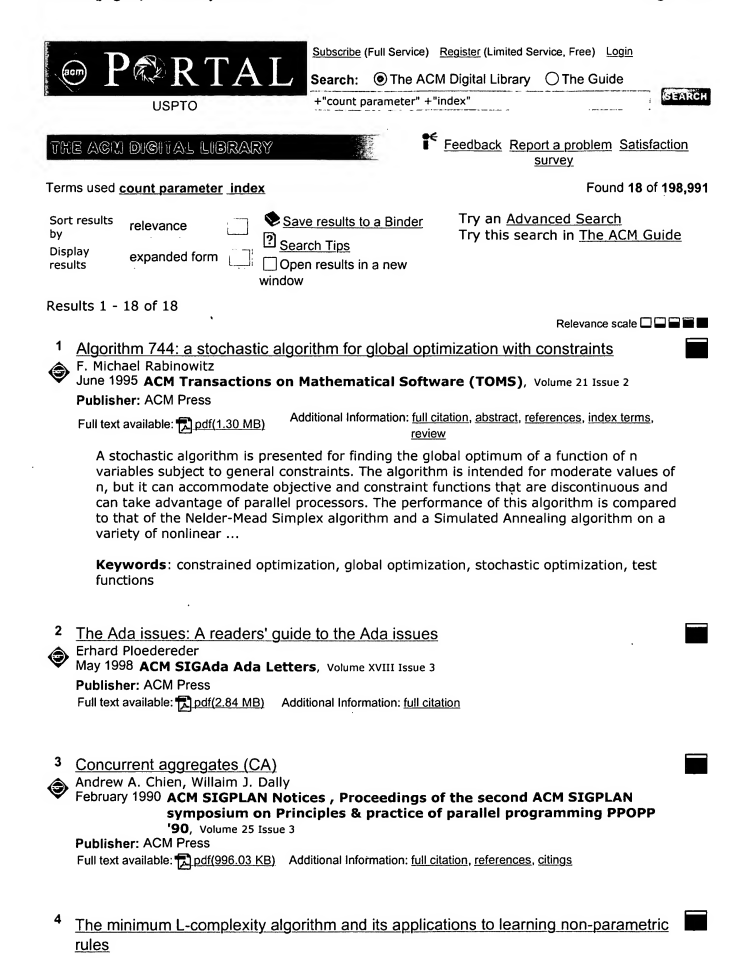
Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player





Kenji Yamanishi

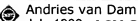
July 1994 Proceedings of the seventh annual conference on Computational learning theory COLT '94

Publisher: ACM Press

Full text available: pdf(1.13 MB) Additional Information: full citation, abstract, references, index terms

This paper proposes the minimum L-complexity algorithm (MLC), which can be thought of as an extension of the minimum description length (MDL) principle-based algorithm to the case where general real-valued functions are used as hypotheses and general loss functions are used as distortion measures. MLC is also closely related to Barron's complexity regularization algorithm and Vapnik's structural risk minimization. We demonstrate the effectiveness of

5 PHIGS+ functional description revision



July 1988 ACM SIGGRAPH Computer Graphics, Volume 22 Issue 3

Publisher: ACM Press

Full text available: pdf(4.57 MB) Additional Information: full citation, abstract, citings, index terms

This is a set of proposed extensions to the proposed PHIGS graphics standard (dpANS X3.144-198x. DIS 9592) to cover the areas of lighting, shading and advanced primitives which have thus far not been addressed by that standard. This document is organized to promote its eventual integration with the existing PHIGS documentation and is therefore not tutorial in nature. It assumes that the reader is familiar with PHIGS. with rendering and with curves and surfaces. This specification has been made a ...

6 Status report of the graphic standards planning committee of ACM/SIGGRAPH:



State-of-the-art of graphic software packages

Compuater Graphics staff

September 1977 ACM SIGGRAPH Computer Graphics, Volume 11 Issue 3

Publisher: ACM Press

Full text available: pdf(9.03 MB) Additional Information: full citation, references

7 Status report of the graphic standards planning committee



Computer Graphics staff

August 1979 ACM SIGGRAPH Computer Graphics, Volume 13 Issue 3

Publisher: ACM Press

Full text available: pdf(15.01 MB) Additional Information: full citation, references, citings

Improving resource utilisation in market oriented grid management and scheduling Kris Bubendorfer



Publisher: Australian Computer Society, Inc.

Full text available: pdf(132.81 KB) Additional Information: full citation, abstract, references, index terms

Service providers of the future could dynamically negotiate for, and create their infrastructure on Grid based utility computing and communication providers. Such commercialisation of large scale gridsystems requires the provision of mechanisms to share the wide pool of Grid brokered resources such as computers, software, licences and peripherals amongst many users and organisations. Quickly and efficiently servicing resource requests is critical to the efficiency of such Grid based utility comp ...

Keywords: resource reservation, utility computing, virtual organisations

9	ARCHER: using symbolic, path-sensitive analysis to detect memory access errors Yichen Xie, Andy Chou, Dawson Engler September 2003 ACM SIGSOFT Software Engineering Notes, Proceedings of the 9th European software engineering conference held jointly with 11th ACM SIGSOFT international symposium on Foundations of software engineering ESEC/FSE-11, Volume 28 Issue 5 Publisher: ACM Press						
	Full text available: Dpdf(582.35 KB) Additional Information: full citation, abstract, references, citings, index						
	Memory corruption errors lead to non-deterministic, elusive crashes. This paper describes ARCHER (ARray CHeckER) a static, effective memory access checker. ARCHER uses path-sensitive, interprocedural symbolic analysis to bound the values of both variables and memory sizes. It evaluates known values using a constraint solver at every array access, pointer dereference, or call to a function that expects a size parameter. Accesses that violate constraints are flagged as errors. Those that ar						
	Keywords : buffer overflow, buffer overrun, error detection, memory access errors, security, static analysis						
10	Poster papers: A unifying framework for detecting outliers and change points from						
②	non-stationary time series data Kenji Yamanishi, Jun-ichi Takeuchi July 2002 Proceedings of the eighth ACM SIGKDD international conference on Knowledge discovery and data mining KDD '02 Publisher: ACM Press						
	Full text available: pdf(572.91 KB) Additional Information: full citation, abstract, references, citings, index terms						
	We are concerned with the issues of outlier detection and change point detection from a data stream. In the area of data mining, there have been increased interest in these issues since the former is related to fraud detection, rare event discovery, etc., while the latter is related to event/trend by change detection, activity monitoring, etc. Specifically, it is important to consider the situation where the data source is non-stationary, since the nature of data source may change over time in r						
11 ③	Efficient implementation of bit-vector operation in Common Lisp Henry G. Baker April 1990 ACM SIGPLAN Lisp Pointers, Volume III Issue 2-4						
	Publisher: ACM Press						
	Full text available: pdf(1.24 MB) Additional Information: full citation, abstract, index terms						
	In this paper we show various techniques for the efficient implementation of the various functions of Common Lisp involving bit-vectors and bit-arrays. Bit-vectors are extremely useful for computing everything from the Sieve of Eratosthenes for finding prime numbers, to the representation of sets and relations, to the implementation of natural language parsers, to the performance of <i>flow analysis</i> in an optimizing compiler, to the manipulation of complex communication codes like those used						

August 2005 Proceeding of the eleventh ACM SIGKDD international conference on

12 Industry/government track paper: Dynamic syslog mining for network failure

Knowledge discovery in data mining KDD '05

monitoring

Kenji Yamanishi, Yuko Maruyama

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(684.40 KB) terms

Syslog monitoring technologies have recently received vast attentions in the areas of network management and network monitoring. They are used to address a wide range of important issues including network failure symptom detection and event correlation discovery. Syslogs are intrinsically dynamic in the sense that they form a time series and that their behavior may change over time. This paper proposes a new methodology of dynamic syslog mining in order to detect failure symptoms w ...

Keywords: correlation analysis, failure detection, model selection, probabilistic modeling, syslog mining

13 ENSEMBLE: A Communication Layer for Embedded Multi-Processor Systems

Sidney Cadot, Frits Kuijlman, Koen Langendoen, Kees van Reeuwijk, Henk Sips

August 2001 ACM SIGPLAN Notices, Proceedings of the ACM SIGPLAN workshop on Languages, compilers and tools for embedded systems LCTES '01, Proceedings of the 2001 ACM SIGPLAN workshop on Optimization of middleware and distributed systems OM '01, Volume 36 Issue 8

Publisher: ACM Press

Full text available: Topdf(195.45 KB) Additional Information: full citation, abstract, references, index terms

The ENSEMBLE communication library exploits overlapping of message aggregation (computation) and DMA transfers (communication) for embedded multi-processor systems. In contrast to traditional communication libraries, ENSEMBLE operates on ndimensional data descriptors that can be used to specify often-occurring data access patterns in n-dimentional arrays. This allows ENSEMBLE to setup a three-stage packtransfer-unpack pipeline, effectively overlapping message aggregation and D ...

14 On a finite axiomatization of the data type L

P. A. Subrahmanyam

April 1978 ACM SIGPLAN Notices, Volume 13 Issue 4

Publisher: ACM Press

Full text available: pdf(287.58 KB) Additional Information: full citation, references, citings

15 Security for diffuse computing: A framework for concrete reputation-systems with

applications to history-based access control

Karl Krukow, Mogens Nielsen, Vladimiro Sassone

November 2005 Proceedings of the 12th ACM conference on Computer and communications security CCS '05

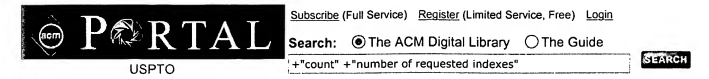
Publisher: ACM Press

Full text available: pdf(257.53 KB) Additional Information: full citation, abstract, references, index terms

In a reputation-based trust-management system, agents maintain information about the past behaviour of other agents. This information is used to guide future trust-based decisions about interaction. However, while trust management is a component in security decision-making, many existing reputation-based trust-management systems provide no formal security-guarantees. In this extended abstract, we describe a mathematical framework for a class of simple reputation-based systems. In these systems, ...

Keywords: history-based access control, model checking, reputation, temporal logic, trust management

16	Using Petri nets to introduce operating system concepts	
③	John M. Jeffrey	
Y	March 1991 ACM SIGCSE Bulletin , Proceedings of the twenty-second SIGCSE technical symposium on Computer science education SIGCSE '91, Volume 23 Issue 1	
	Publisher: ACM Press Full text available: pdf(645.10 KB) Additional Information: full citation, references, index terms	
17	Defending against distributed denial-of-service attacks with max-min fair server-	
	centric router throttles David K. Y. Yau, John C. S. Lui, Feng Liang, Yeung Yam February 2005 IEEE/ACM Transactions on Networking (TON), Volume 13 Issue 1	
	Publisher: IEEE Press	
	Full text available: pdf(820.35 KB) Additional Information: full citation, abstract, references, citings, index terms, review	
	Our work targets a network architecture and accompanying algorithms for countering distributed denial-of-service (DDoS) attacks directed at an Internet server. The basic mechanism is for a server under stress to install a router throttle at selected upstream routers. The throttle can be the leaky-bucket rate at which a router can forward packets destined for the server. Hence, before aggressive packets can converge to overwhelm the server, participating routers proactively regulate the contribut	
	Keywords : congestion control, distributed denial of service, network security, router throttling	
18	Analysis methodology a: estimation and input modeling: Experimental evaluation of integrated path estimators James M. Calvin December 2006 Proceedings of the 37th conference on Winter simulation WSC '06 Publisher: Winter Simulation Conference	
	Full text available: pdf(101.00 KB) Additional Information: full citation, abstract, references	
	We describe the results of numerical experiments evaluating the efficiency of variance estimators based on integrated sample paths. The idea behind the estimators is to compute a vector of integrated paths and combine them to form an estimator of the time-average variance constant that is used, for example, in the construction of confidence intervals. When used in conjunction with batching, the approach generalizes the method of non-overlapping batch means. Compared with non-overlapping batch me	
Resi	ults 1 - 18 of 18	
	The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. <u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>	
	Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player	



Nothing Found

Your search for +"count" +"number of requested indexes" did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(('count parameter' <near> 'index')<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

(('count parameter' <near> 'index')<in>metadata)

Check to search only within this results set

Search

⊠e-mail

» Key

Display Format:

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

No results were found.

IET CNF

IET Conference

Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by 🗓 Inspec*



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(('count parameter' <and> 'index')<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

(('count parameter' <and> 'index')<in>metadata)

Check to search only within this results set

Search,

☑ e-mail

» Key

Display Format: © Citation C Citation & Abstract

IEEE JNL

IEEE Journal or

Magazine

IET JNL IET Journal or Magazine

IET CNF

IEEE CNF IEEE Conference

Proceeding

IET Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

indexed by inspec' Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((counter <near/5> index)<in>metadata)"

Your search matched 16 of 1532162 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

⊠e-mail

» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET CNF IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

((counter <near/5> index)<in>metadata)

Search

Check to search only within this results set

view selected items | Select All Deselect All

1. Reducing Cache Pollution via Dynamic Data Prefetch Filtering

Xiaotong Zhuang; Hsien-Hsin S. Lee; Computers, IEEE Transactions on

Volume 56, Issue 1, Jan. 2007 Page(s):18 - 31

Digital Object Identifier 10.1109/TC.2007.250620

AbstractPlus | Full Text: PDF(5099 KB) IEEE JNL

Rights and Permissions

2. BIST scheme for DAC testing

Chang, S.J.; Lee, C.L.; Chen, J.E.;

Electronics Letters

Volume 38, Issue 15, 18 July 2002 Page(s):776 - 777

Digital Object Identifier 10.1049/el:20020530

AbstractPlus | Full Text: PDF(278 KB) IET JNL

3. Fast bit-reversal algorithms based on index representations in GF (2^b)

Orchard, M.;

Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing | 1555 Transactions on [see also Acoustics, Speech, and Signal Processing | 1555 Transactions on [see also Acoustics, Speech, and Signal Processing | 1555 Transactions on [see also Acoustics, Speech, and Signal Processing | 1555 Transactions on [see also Acoustics, Speech, and Signal Processing | 1555 Transactions on [see also Acoustics, Speech, and Signal Processing | 1555 Transactions on [see also Acoustics, Speech, and Signal Processing | 1555 Transactions on [see also Acoustics, Speech, and Signal Processing | 1555 Transactions on [see also Acoustics, Speech, and Signal Processing | 1555 Transactions on [see also Acoustics, Speech, and Signal Processing | 1555 Transactions on [see also Acoustics, Speech, and Signal Processing | 1555 Transactions on [see also Acoustics] | 1555 Transactions on [see

IEEE Transactions on]

Volume 40, Issue 4, April 1992 Page(s):1004 - 1008

Digital Object Identifier 10.1109/78.127979

AbstractPlus | Full Text: PDF(432 KB) | IEEE JNL

Rights and Permissions

4. Proposal of Cherenkov TOFPET with silica aerogel

Ooba, T.; Fukushima, T.; Kawai, H.; Konishi, M.; Nakayama, H.; Tabata, M.; A

S.; Kishimoto, H.; Yokogawa, H.;

Nuclear Science Symposium Conference Record, 2004 IEEE

Volume 6, 16-22 Oct. 2004 Page(s):3781 - 3784 Vol. 6 Digital Object Identifier 10.1109/NSSMIC.2004.1466703

AbstractPlus | Full Text: PDF(815 KB) IEEE CNF

Rights and Permissions

5. Electric field-induced birefringence measurements in nuclear detector materials transmission two-modulator generalized ellipsometry (2-MGE)

Jellison, G.E., Jr.;

Г

Nuclear Science Symposium Conference Record, 2003 IEEE

Volume 5, 19-25 Oct. 2003 Page(s):3564 - 3568 Vol.5

AbstractPlus | Full Text: PDF(518 KB) | IEEE CNF Rights and Permissions

6. On the Implementation of Failure-Tolerant Counters

Beister, J.;

Computers, IEEE Transactions on

Volume C-17, Issue 9, Sept. 1968 Page(s):885 - 886

AbstractPlus | Full Text: PDF(480 KB) IEEE JNL

Rights and Permissions

7. A Variable Counter Design Technique

Renschler, E.L.;

Computers, IEEE Transactions on

Volume C-17, Issue 7, July 1968 Page(s):694 - 696

AbstractPlus | Full Text: PDF(456 KB) | IEEE JNL

Rights and Permissions

8. A simple high efficiency Cherenkov counter

Ganezer, K.S.; Keig, W.E.; Shor, A.F.;

Nuclear Science, IEEE Transactions on

Volume 41, Issue 1, Part 1-2, Feb 1994 Page(s):336 - 342

Digital Object Identifier 10.1109/23.281519

AbstractPlus | Full Text: PDF(532 KB) IEEE JNL

Rights and Permissions

9. New developments in cadmium tungstate

Kinloch, D.R.; Novak, W.; Raby, P.; Toepke, I.;

Nuclear Science, IEEE Transactions on

Volume 41, Issue 4, Part 1-2, Aug 1994 Page(s):752 - 754

Digital Object Identifier 10.1109/23.322800

AbstractPlus | Full Text: PDF(216 KB) | IEEE JNL

Rights and Permissions

10. An index of applicability for the decomposition method of multivariable for

Lee, P.G.; Lee, K.K.; Jeon, G.J.;

Fuzzy Systems, IEEE Transactions on

Volume 3, Issue 3, Aug. 1995 Page(s):364 - 369

Digital Object Identifier 10.1109/91.413224

AbstractPlus | Full Text: PDF(340 KB) | IEEE JNL

Rights and Permissions

11. A BIST Scheme Based on Selecting State Generation of Folding Counter:

Huaguo Liang; Maoxiang Yi; Xiangsheng Fang; Cuiyun Jiang;

Test Symposium, 2005. Proceedings. 14th Asian

18-21 Dec. 2005 Page(s):144 - 149

Digital Object Identifier 10.1109/ATS.2005.6

AbstractPlus | Full Text: PDF(184 KB) | IEEE CNF

Rights and Permissions

12. Development of new silica aerogel for the RICH radiator of the Super Bell

Adachi; Fratina, S.; Fukushima, T.; Gorisek, A.; Iijima, T.; Kawai, H.; Kishimotc Korpar, S.; Kozakai, Y.; Krizan, P.; Matsumoto, T.; Nishida, S.; Ogawa, S.; Per S.; Seki, T.; Sumiyoshi, T.; Uchida, Y.; Unno, Y.; Yamamoto, S.; Yokogawa, H

Nuclear Science Symposium Conference Record, 2004 IEEE

Volume 2, 16-22 Oct. 2004 Page(s):687 - 689 Vol. 2

Digital Object Identifier 10.1109/NSSMIC.2004.1462304

AbstractPlus | Full Text: PDF(777 KB) IEEE CNF

Rights and Permissions

13. A RICH with aerogel: a study of refractive index uniformity Alemi, M.; Bellunato, T.; Calvi, M.; Matteuzzi, C.; Musy, M.; Perego, D.L.; Easc Nuclear Science Symposium Conference Record, 2004 IEEE Volume 1, 16-22 Oct. 2004 Page(s):637 - 641 Vol. 1 Digital Object Identifier 10.1109/NSSMIC.2004.1462274 AbstractPlus | Full Text: PDF(813 KB) IEEE CNF Rights and Permissions 14. Unslotted optical CSMA/CA MAC protocol with fairness control in metro ' networks Kyeong Soo Kim; Okagawa, H.; Shrikhande, K.; Kazovsky, L.G.; Global Telecommunications Conference, 2002. GLOBECOM '02. IEEE Volume 3, 17-21 Nov. 2002 Page(s):2370 - 2374 vol.3 Digital Object Identifier 10.1109/GLOCOM.2002.1189055 AbstractPlus | Full Text: PDF(382 KB) IEEE CNF Rights and Permissions 15. Formation and interaction of spatially incoherent solitons in a slow nonli Akhmediev, N.; Krolikowski, W.; Luther-Davies, B.; Snyder, A.; Lasers and Electro-Optics Society 1999 12th Annual Meeting, LEOS '99. IEEE Volume 1, 8-11 Nov. 1999 Page(s):240 - 241 vol.1 Digital Object Identifier 10.1109/LEOS.1999.813568 AbstractPlus | Full Text: PDF(132 KB) IEEE CNF Rights and Permissions 16. Tumble stability criterion of integrated locomotion and manipulation Yoneda, K.; Hirose, S.; Intelligent Robots and Systems '96, IROS 96, Proceedings of the 1996 IEEE/R Conference on Volume 2, 4-8 Nov. 1996 Page(s):870 - 876 vol.2 Digital Object Identifier 10.1109/IROS.1996.571067 AbstractPlus | Full Text: PDF(640 KB) | IEEE CNF Rights and Permissions

Indexed by

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 "index parameter" AND "number of indexes"
 Search
 Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 1 - 10 of about 57 for "index parameter" AND "number of indexes". (0.13 seconds)

Teach Yourself Oracle 8 In 21 Days -- Ch 13 -- Using Indexes and ...

A table can have any **number of indexes**, but the more indexes there are, ... To create a global partitioned index, use the CREATE **INDEX parameter** GLOBAL. ... www4.dogus.edu.tr/bim/bil_kay/dbase/oracle8/ch13.htm - 45k - <u>Cached</u> - <u>Similar pages</u>

Pears Database Description Configuration File

A "0" value for the **index parameter** tells StopwordEnforcer to essentially ignore this ... There is no limit on the **number of indexes** for a Pears database. ... opensitesearch.sourceforge.net/docs/helpzone/pdb/pdb_60-00-00r.html - 83k - <u>Cached</u> - <u>Similar pages</u>

Indexing, 3 of 6

... number of indexes in the index set, and number of columns indexed. ... You specify the format column in the CREATE INDEX parameter clause. ... download-east.oracle.com/docs/cd/A91202_01/901_doc/text.901/a90122/ind3.htm - 48k - Cached - Similar pages

eeprom.h - NokiX SDK

... you can specify the **number of indexes** while you create the field ID using eeprom macro; then you can give the index number as the **index parameter** ... nokix.pasjagsm.pl/help/SDK/files/include/eeprom-h.html - 24k - <u>Cached</u> - <u>Similar pages</u>

Neuroshare API Specification

The **number of indexes** is equal to the number of event entries for that event entity in the data ... Updated **index parameter** in ns_GetSegmentData to be unsigned. neuroshare.sourceforge.net/API-Documentation/NeuroshareAPI-1-3.htm - 160k - Cached - Similar pages

[PDF] Neuroshare API Specification Rev 1.3

File Format: PDF/Adobe Acrobat - View as HTML

characteristics of each entity, including the **number of indexes** for each entity. Entity 1 ... Updated **index parameter** in ns_GetSegmentData to be unsigned. neuroshare.sourceforge.net/API-Documentation/NeuroshareAPI-1-3.pdf - <u>Similar pages</u>

[PDF] Multidimensional indexing for recognizing visual shapes - Pattern ...

File Format: PDF/Adobe Acrobat

number of indexes per model or using coarser quantization. of the indexes. ... randomness (order of the index parameter quantization) is ...

ieeexplore.ieee.org/iel1/34/6857/00277591.pdf?isnumber=&arnumber=277591 - Similar pages

[PDF] Freelance Graphics - OS390 Indexer Presentation.PRZ

File Format: PDF/Adobe Acrobat - View as HTML

changed over time as the **number of indexes** and lengths of indexes. have grown over time. ... value (actually, the **index parameter** name field value) ... www-1.ibm.com/support/docview.wss?uid=swg27007064&aid=1 - <u>Similar pages</u>

History

The constructor needs one parameter, namely the number of indexes in the palette, ...

now has two versions, a new one with no position **index parameter**, ... www.mip.sdu.dk/ipl98/history.htm - 95k - <u>Cached</u> - <u>Similar pages</u>

[Mono-patches] r52837 - trunk/mcs/mcs

Modifier)); + index, Parameter.GetModifierSignature (a. ... Location, "Wrong number of indexes `{0}' inside [], expected `{1}''', - ea.Arguments.Count, t. ... lists.ximian.com/pipermail/mono-patches/2005-November/066733.html - 51k - Cached - Similar pages

Result Page: 1 2 3 4 Next

Try Google Desktop: search your computer as easily as you search the web.

"index parameter" AND "number of i Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2007 Google

Sign in

<u>Google</u>

 Web
 Images
 Video
 News
 Maps
 more »

 "count parameter" WITH "requested indexes"
 Search
 Advanced Search Preferences

Web

Results 1 - 1 of 1 for "count parameter" WITH "requested indexes". (0.20 seconds)

Tip: Try removing quotes from your search to get more results.

[PDF] Up and Running with DB2 UDB ESE

File Format: PDF/Adobe Acrobat

longer reorganized unless specifically requested. Indexes are rebuilt in order ... was no

reason to keep using the commit **count parameter** as part of the ... www.redbooks.ibm.com/redbooks/pdfs/sg246917.pdf - <u>Similar pages</u>

Download Google Pack: free essential software for your PC

"count parameter" WITH "requested Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 "count parameter" WITH "number indexes"
 Search
 Advanced Search Preferences

Web

Results 1 - 3 of about 4 for "count parameter" WITH "number indexes". (0.26 seconds)

Tip: Try removing quotes from your search to get more results.

[DOC] 3GPP TS 04.60 v8.x.x

File Format: Microsoft Word

The PSI or SI count parameter shall have the value N-1, where N is the number ... mobile

station shall add to the end of the bitmap (bit number indexes < 0, ...

ucesp.ws.binghamton.edu/~xli/eece542/std/3gpp/GPRS0460-8b0.doc - Similar pages

Wellfleet-Series7-MIB -- Creation date: Mon Feb 22 11:26:44 EST ...

File Format: Unrecognized - View as HTML

Wellfleet-Series7-MIB. -- Creation date: Mon Feb 22 11:26:44 EST 1993. -- Series 7

Software Release: 7.50. -- Copyright 1993 Wellfleet Communications, Inc. ...

www.hu.netfilter.org/documents/rfc/mibs/private.mibs/wellfleet-series7.mib - Supplemental

Result - Similar pages

Wellfleet-Series7-MIB -- Creation date: Mon Apr 12 14:07:33 PDT ...

File Format: Unrecognized - View as HTML

Wellfleet-Series7-MIB. -- Creation date: Mon Apr 12 14:07:33 PDT 1993. -- Series 7

Software Release: 7.55. -- Copyright 1993 Wellfleet Communications, Inc. ...

www.hu.netfilter.org/documents/rfc/mibs/private.mibs/wellfleet-series7-mib2 - Supplemental

Result - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 3 already displayed.

If you like, you can repeat the search with the omitted results included.

Download Google Pack: free essential software for your PC

"count parameter" WITH "number in Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google